THE COMMISSIONERS OF ST. MICHAELS

FEE SCHEDULE (Authorized by Chapter 42 and adopted per Resolution 2014-09)

AS OF FEBRUARY 11, 2015

SECTION 1 – PERMITS

BUILDING, GRADING, SIGN AND DEMOLITION PERMITS	PERMIT FEE		
ZONING CERTIFICATES	\$35.00 per Zoning Certificate		
BUILDING & INSPECTIONS			
(RESIDENTIAL)			
Cost of construction: \$0-\$49,999	\$ 60.00		
Cost of construction: \$50,000 and up	\$ 8.00 per \$1,000		
Modular Homes	\$120.00		
Swimming Pools (Private)	\$54.00		
Fireplace and Chimney	\$54.00		
COMMERCIAL	\$.12 per square foot		
Swimming pools (Commercial & Public)	\$216.00		
GRADING PERMIT	\$ 50.00		

DOMESTIC WATER SUPPLY AND FIRE SUPPRESSION SYSTEMS		
Capital Fee for each new connection	\$1,100.00	
Connection fee for each new connection	\$2,200.00 or actual cost, whichever is higher	PLUS any additional out-of- pocket costs incurred by the Town including third party costs.
Charge to cross a Town Street	\$600.00	PLUS any additional out-of- pocket costs incurred by the Town including third party costs.

REQUIREMENTS FOR A BUILDING PERMIT/ZONING CERTIFICATE

CONSTRUCTION IN THE TOWN OF ST. MICHAELS MUST CONFORM TO THE STANDARDS ADOPTED BY THE TOWN (SEE CHAPTER 340 OF THE CODE OF THE TOWN OF ST. MICHAELS AND BUILDING CODE). THE PURPOSE OF THIS BULLETIN IS TO PROVIDE INFORMATION CONCERNING THE REQUIREMENTS THAT YOU MUST MEET TO DOCUMENT YOUR ADHERENCE TO THOSE STANDARDS.

A building permit/zoning certificate is required for new construction or significant alteration of any residential and commercial structure in Talbot County. Historic District Commission approval, if required, must be obtained before applying for a building permit. Commercial construction requires plans to be prepared by an architect or engineer.

STEP ONE:

Complete the building permit application available in the Town Office, 300 Mill Street, St. Michaels. To complete this form, you will need the following:

- 1. The name of the owner(s) of the property, their mailing address and telephone number.
- 2. The name, mailing address and telephone number of the party to whom the approved permit or any necessary correspondence is to be mailed.
- 3. Contractor/Builder's name, mailing address, telephone number and license number. If constructing a new residence, the Maryland Home Builders Registration (MHBR) number is required. All other construction requires the Maryland Home Improvement Contractor Number (MHIC).
- 4. County tax, map/grid/parcel numbers, subdivision name, section and lot number for the property. This information can be obtained from our office or at Real Property Search www.sdatcert3.resiusa.org/rp_rewrite/. Zoning classification can be obtained from the Town Office at 410-745-9535, Ext. 112 (Kym Kudla) or 116 (Kim Shellem).
- 5. Setback requirements correspond to zoning and property size in accordance with the Chapter 340 of the Code of the Town of St. Michaels. All proposed structures must meet required setbacks measured from property lines to the proposed structure.
- 6. Description of property in terms of acreage or square footage, depth and width of lot and road frontage.
- 7. Description of the proposed construction including dimensions of new construction, plan area, total square footage, occupied area and height of structure(s) above grade.
- 8. Electrical and plumbing contractor's names and/or firms, if known.
- 9. Value of construction. This figure represents the value of construction of the completed structure(s) excluding utility hook-ups, driveway and landscaping.

PLAN SUBMITTAL:

- 1. All building permit applications require two (2) to scale plot plans and two (2) to scale complete sets of building plans or blueprints which include a floor plan: showing door and window sizes, foundation plans, cross section details and elevations.
- 2. Zoning Certificates require two (2) to scale plot plans showing the same information as stated for building permit plot plans. Zoning Certificates are for unoccupied accessory structures such as sheds, above ground pools, satellite dishes, fences, etc.

CALCULATING DISTURBANCE:

If the property lies within the Chesapeake Bay Critical Area, the applicant will need to
complete the critical area portion of the Impervious Area and **Disturbance Calculations**Worksheet. To complete this form, it shall be necessary to know the total area of all
impervious surfaces on the property including all structures (footprints), driveways,
parking areas, pools etc.

For all construction the applicant will need to complete the disturbance column of the aforenoted worksheet. When calculating total disturbance, a twenty (20) foot buffer shall be added to the dimensions of the proposed structure. This computation will be used to determine whether a sediment and erosion control permit or stormwater management plan is required.

- 2. For properties outside critical area the applicant will need to complete the **Disturbance** Calculations Outside Critical Area sheet using the same formula as stated above.
- 3. If found at the time of application that your proposed construction requires Stormwater Management (SWM) or Soil Conservation (SCS) approval our office will send you with the required information needed to apply.

STEP TWO:

Complete building permit/zoning certificate application:

When you have all of the information required and you are prepared to apply for the building permit/zoning certificate the Zoning Inspector will assist you in completing your applications, computing all fees and ask you to sign various documents.

Additional fees (other than the permit fee) may be assessed during the building permit process depending on the nature and location of the project.

STEP THREE:

- 1. The application is reviewed for compliance with the International Building Code, International Residential Code and other codes as adopted by the Town.
- 2. The application is reviewed for compliance with the Town of St. Michaels Flood Plain Ordinance. If compliance with the Flood Plain Ordinance is required, revised plans may be required to meet the Flood Plain Ordinance criteria.
- 3. The application is reviewed for conformance with all applicable zoning, stormwater management, fire code, critical area and wetlands regulations and flood plain. Copies of other applicable federal, state and county permits or certificates must be submitted prior to issuance of the building permit.
- 4. Once the review process and approvals are completed, the Zoning Inspector will issue the permit. With an approved building permit/zoning certificate you will receive a copy of the approved building permit/zoning certificate and a construction card, one set of approved plans, a plot plan, impervious coverage worksheet, a copy of any applicable special conditions and a list of required inspections.

STEP FOUR:

Upon receipt of the permit and associated documentation, it is the applicant's responsibility to **properly post** the construction card in an accessible weather-proof jacket and in close proximity to the construction site. The Building Inspector will initial this card after each approved inspection.

• Once permit is issued, all subcontractors (plumbing/HVAC/mechanical/electrical/gas/propane) must complete the appropriate forms at MDIA prior to starting work.

The building permit/zoning application is valid for 12 months after issuance. It should be noted that the start of the construction must commence within 6 months or the permit will become null and void.

STEP FIVE:

Required inspections. It is the responsibility of the applicant or their appointed agent to call for the required inspections 24 hours in advance of the date of the required inspection. These inspection requests are phoned in to the Middle Department Inspection Agency (MDIA) between the hours of 7:30 a.m. and

4:00 p.m. each working day at 410-822-8300. When calling for an inspection you will need to provide the building permit number.

Required inspections include:

- 1. Footing/ Setback: following trench excavation and prior to pouring concrete. (Check for benchmark and crawlspace elevation if property is in Flood Hazard Area).
- 2. Foundation: following completion of foundation and prior to backfill (A certificate of elevation is required prior to foundation inspection request if construction is in flood zone).
- 3. First floor framing: performed after installation of floor framing system and before decking.
- 4. Rough plumbing if applicable.
- 5. Rough electric if applicable performed by MDIA by calling 410-822-8300.
- 6. Framing performed after plumbing, electric and HVAC rough ins are complete.
- 7. Insulation.
- 8. Gas or Propane if applicable performed by MDIA by calling 410-822-8300. (rv. 12.19)
- 9. Final plumbing if applicable performed by MDIA by calling 410-822-8300.
- 10. Final electric if applicable performed by MDIA by calling 410-822-8300.
- 11. Final building after final electric and final plumbing are performed (elevation certificate required prior to requesting information for flood zone).

STEP SIX:

Occupancy Permits and Completion Certificates will be mailed when all final inspections and approvals have been completed.

VIOLATIONS:

Penalties for noncompliance. Failure to obtain a building permit/zoning certificate is considered a violation of Chapter 340 of the Code of the Town of St. Michaels and Building Code and is subject to the penalty provisions as set forth in Article XIV of the afore noted Code.

CONTACTS FOR BUILDING PERMIT PROCESS

Town of St. Michaels Zoning Inspector Building Permits, Zoning Certificates	410-745-9535
Middle Department Inspection Agency (MDIA) Building, Electrical Permits, Plumbing Permits/Inspection	410-822-8300 ons
Talbot County Soil Conservation District Sediment & Erosion Control Plan Evaluation	410-822-1577
St. Michaels Department of Public Works Water Connections	410-745-9535
Talbot County Public Works Sewer Connections	410-770-8170
State Highway Access State Access Evaluation	410-822-3525

For more information, please visit our web site at: www.stmichaelsmd.gov

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Application #	
Date	

Town of St. Michaels Building Permit/Zoning Certificate Application 2021

Property Add	dress:						
		sidential ion					
Value of Con	nstruction \$						
.	,_						
Fees Paid:	Building P	ermit					
	Zoning Ce	ertificate					
	Sprinkler Sy						
W		or upgrade					
		nty Impact Fee					
Total Fees Pa	id						
Please check	one of the bo	xes below for pr	imary contact	to receive permit i	nformation:		
□ Property (<i>Owner(s)</i>						
Daytime Tele	ephone		_ FAX: _		<i>Email:</i>		
=	=						
Daytime Tele	ephone		FAX:		Email:		
-							
Mail Address	5						
Daytime Tele	ephone		FAX:		Email:		
Property Inf	formation:						
Zone:	Ac	res/ Lot size:		Tax Map:		Parcel:	:
				OtherNo.			
Road Frontage	e:Longe	est Depth (front to	rear):	_			
Flood Zone Do	esignation:	Exempt from	Flood Zone con	mpliance? Yes/No?	Critical Areas	Designation	_
Setbacks:							
Proposed:	Front:	Side:	Side:	Rear:			
Required:		Side:					
•							
Type of Con	struction: (Ci	ircle One) Sit	e built / Pre-	engineered / Modu	lar		
Subcontract	or Informatio	on: Include cont	act informati	ion: <u>Name/Com</u>	pany N	umber <u>E</u>	Email
	mit Required:		es / No				
	ermit Require		es / No				
_	-	it Required: Ye					
	ers Required	-	s / No				
Gas or Propa	-		s / No				

Applicant's Certification:

By completing this application the applicant hereby certifies as follows, under penalty of perjury (1) I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as their agent (2) That the information in this application and construction documents provide full disclosure and a complete description of the project; and (3) That the information contained in the application and construction documents is in compliance with all applicable covenants and or deed restrictions.

If a permit is issued the applicant further certifies as follows; (1) That I will comply with all applicable codes of St. Michaels and the State of Maryland; (2) that I will perform no work on the above property not specifically included in this application and construction documents; and (3) That Town Officials shall have authority to enter areas covered by such permit to enforce the codes applicable to such permit.

Applicant's Signature: _		Date:				
Print Applicant's Name:						
A Letter of Completing has been issued.	on or Occupar	ncy Permit will be re	quired prior t	to the use of th	ne structure for whi	ch a permit
INSPECTIONS:	Required	Approved		Required	Approved	
Plan Review			Insulation			
Location & Setbacks			Plumbing			
Footing			Electrical			
Foundation			HVAC			
Framing			Sprinkler Sys	tem		
Fire Marshal (New resid	lential & All com	mercial renovations).	Gas or Propar	ne		
			Final			
Building (MDIA) Inspe	ector:		Codes Enforc	cement Officer:		
OTHER APPROVALS	S					
Historic Dist Comm.			Water Co	onnection		_
Board of Appeals				onnection		-
Planning Commission			Floodpla			
CA 10% Rule				t/Erosion		
Fire Marshal			Impact F			
ZONING CERTIFICA						
Having reviewed application			_	_	_	
being found in conformi			_			
Michaels, MD, I hereby	issue this ZONI	NG CERTIFICATE/B	UILDING PER	RMIT with the	following conditions a	s noted:
This Zoning Certificate/ or 24 months from its da Date	ate of issuance if	the work for which it is	issued is not con	mpleted.		as not begun,
OCCUPANCY PERM	IT					
Inspection of the comple		ed on the permit having	been made on t	he above dates.	an Occupancy Permit	t is hereby
authorized based on use			,	,		
Date:		Zoning Inspector				

LOT COVERAGE AND DISTURBANCE CALCULATIONS

Applicant		Permit 1	No		
This worksheet will quantify de your site.	isturbances and lot coverage	associated with	both existing	g and proposed cor	nstruction on
Zone		Lot Area	<u>s. f.</u>		
*Please complete all columns l site amenity.	isting the first floor or gro	ınd level footag	e of each exi	sting or proposed	structure or
*Formula to determine lot cove	erage = $A + B \div Lot Area (s.$	$f(x) = C \text{ (% of } L^2)$	ot Coverage)		
*Disturbance is calculated utili structure, addition or pool, 2) A					
	num Lot Coverage Permitte Lot Coverage Proposed for				
	A	В		С	
	Footprint of All	Proposed	Total Lot	% of Lot	Disturbance
	Structures Above Grade	Construction	Coverage	Coverage	
House					
Addition includes decks					
Detached Garage					
Outbuildings					
Other					
TOTAL					

Maximum Total Lot Coverage Permitted for Impervious Lot Coverage _______

Maximum Total Impervious Lot Coverage for Proposed ______

	A	В		С	
	Footprint of All Other	Proposed	Total Lot	% of Lot	Disturbance
	Impervious Surfaces	Construction	Coverage	Coverage	
Driveways /sidewalks					
Swimming Pools					
Patio					
Other					
TOTAL					

SEDIMENT AND EROSION CONTROL PLANS

On lots less than 2 acres, where disturbances during construction is 5,000 sq. ft. or greater, you must contact the Soil Conservation District Office (28577 Mary's Court, Suite 3, Easton, MD) or by calling 410-822-1577 to determine whether a Sediment and Erosion Control Plan will be required.

On lots greater than 2 acres, where disturbance during construction is greater than 21,780 sq. ft., you must contact the Soil Conservation District Office to determine whether a Sediment and Erosion Control Plan is required.

STORM WATER MANAGEMENT PLAN

The Town's Zoning Inspector shall determine whether a Stormwater Management Plan will be required.

Building Detail Sheet

This form may be filled out for small additions or alterations of existing buildings. Fill in the necessary dimensions for those items listed below.

Conservation Code.) **Window	U value	Door U value	Insulation R val	ue
PERMIT NUMBER:			_	
DATE:				
APPLICANT'S NAME:				
DIDGE DOADD				
RIDGE BOARD COLLAR TIE			_	
RAFTER	NG			
V / / / FELI				
SI / SI	HINGLES			
	/ INSULA	.110N		
	/ FINI	SH		
		, FASCIA		
	/ //	GUTTER		
		/ FINISH		
		/ / INSULATIO	N	
		STUDS		
		THEADER	1	
		SIDING	i	
		FINISH FLO	OR	
		UNDERLAY	MENT	
,		— FLOOR IOIS	TS	
		- INSULATIO	N	
		BRIDGING		
 		SILL		
Π			HIELD	
二,		ANCHOR BO	DLTS	
_K		BLOCK:	# of courses	
		\ \ \	size	
		FOOTING:	width	
		· - ·	depth	
			distance below	
			finidhed grade	
		_	minuncu grauc	
		NIER FOOTI	NG: width	

APPLICANT'S SIGNATURE:

Deck Detail Sheet

1. FOOTING TYPE	
2. POST SIZE	
3. JOIST SIZE	
4. FLOOR MATERIAL	<u>, </u>
	FINISHED GRADE
6. DISTANCE BETWE	EN POST
7. SIZE OF BEAM (Be	am is to be doubled)
ATTACHMENT A OR	IS ATTACHED TO HOUSE, PLEASE STATE THE METHOD OF B: AT BOTH ENDS B. WITH BEAMS UNDER JOISTS
Where there are 3 or m the handrail height is 3	
NOTE ON STAIRS: Min. tread is 10" Max. rise is 8 1/4"	4
	TYPE "B" FOOTER Concrete footing 8" thick x 24" square 24" below finish grade 24" below finish grade